Appl. No.: 09/920,888 Amdt. Dated June 2, 2009

Reply to Office Action of 12/03/2008

Amendment to the Claims:

The listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1-6 (Canceled)

7. (Currently Amended) A system including a user operable portable radio communication device and an object device connected to a network, the portable radio communication device comprising:

a transmitter configured to transmit for transmitting an identity tag indicative of the identity of the portable radio communication device;

the object device comprising a receiver, and a processor and memory storing computer program code; and wherein

in response to the receiver receiving an identity tag transmitted from the portable radio communication device, the computer program code, with the processor, being configured to cause the object device to use the identity tag to obtain address information via the network and authorize the downloading of information not otherwise addressed to any particular entity via the network to a remote server or terminal identified by the address information associated with the identity tag.

(Previously Presented) A user operable portable radio communication device 8. comprising:

a transmitter for transmitting an identity tag indicative of the identity of the portable radio communication device, a transmitted identity tag being receivable by a receiver of an object device and being configured operable to enable the object device to obtain address information via a network and to cause downloading of information not otherwise addressed to any particular entity from the object device via the network to a remote server or terminal identified by the address information associated with the identity tag.

Appl. No.: 09/920,888 Amdt. Dated June 2, 2009

Reply to Office Action of 12/03/2008

 (Original) A user operable portable radio communication device according to claim 8, wherein the portable radio communication device is a passive device.

10. (Previously Presented) An object device comprising a receiver, and a processor and memory including computer program code, and being connectable to a network, the device being so arranged that in response to the receiver receiving an identity tag transmitted from a portable radio communication device and indicative of the identity of the portable radio communication device, the computer program code, with the processor, being configured to cause the object device to use the identity tag to obtain address information via the network and authorize the downloading of information not otherwise addressed to any particular entity via the network to a remote server or terminal identified by the address information associated with the identity tag.

(Canceled)

12. (Currently Amended) An apparatus comprising a processor and memory including computer program code, the computer program code, with the processor, being configured to cause the apparatus to receive information associated with an identity tag transmitted via a network from a portable radio communication device and indicative of the identity of the portable radio communication device, the computer program code, with the processor, being further configured to cause the apparatus to use the identity tag to obtain address information via the network and authorize the downloading of information not otherwise addressed to any particular entity via the network to a remote server or terminal identified by the address information associated with the identity tag.